TISSUE SEPARATOR ASSEMBLY AND METHOD

ABSTRACT OF THE DISCLOSURE

5 [0037] A tissue separator assembly includes a proximal end assembly, typically a handle, and a catheter assembly, including a shaft and a tissue separator movable between a retracted state and an outwardly extending, operational state. An energy source may be selectively coupled to the tissue separator element. The tissue separator element may be moved to the operational state and then automatically rotated to separate a tissue section from the surrounding tissue. A tissue holding element may be used to help secure a separated tissue section to the catheter assembly. A tubular braided element may be used to surround the tissue separator element and any separated tissue section.